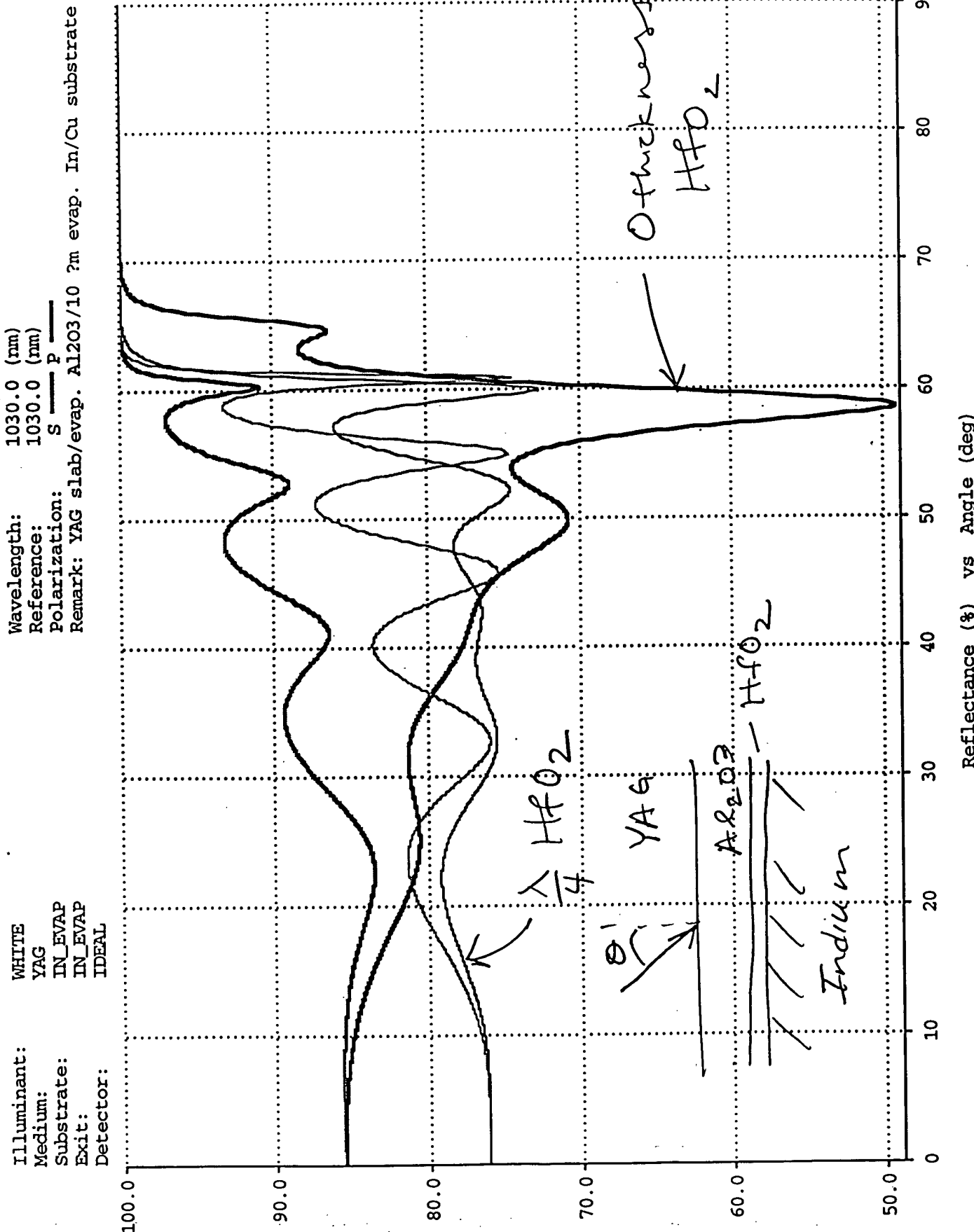


YAG/SiO₂-HfO₂ML/In R vs angle

Volume in drive A is reflectivit
Volume Serial Number is 1706-2F12
Directory of A:\

!075AL20 3ZN	29,447	5:59p	!075AL20.3ZN
!140AL20 3IN	30,959	6:02p	!140AL20.3IN
!130AL20 3ZN	29,431	6:02p	!130AL20.3ZN
!140AL01 3HF	30,939	6:03p	!140AL01.3HF
4 file(s)	120,776 bytes		
0 dir(s)	601,088 bytes free		

YAG / 0.75 μ m Al_2O_3 / ZnS
YAG / 1.40 μ m Al_2O_3 / ~~Indium~~ Indium ~~Al2O3~~
YAG / 1.30 μ m Al_2O_3 / ZnS \leftarrow
YAG / 1.40 μ m Al_2O_3 / ~~0.13 μ m~~ HfO_2 / Indium \leftarrow

Rec'd -

Indium 13 reflecting
data at 0.1 degree
increments.

Eric